

WHAT IS CLAIMED IS:

1. A wireless identification lock comprising a transmitter, a receiver and a security software, the transmitter and receiver being communicated wirelessly; the security software being associated with the operations of the transmitter and receiver.

2. The wireless identification lock as claimed in claim 1, wherein the transmitter is formed by an IC circuit board, and transmits signals wirelessly, a casing enclose the IC circuit board for being carried easily.

3. The wireless identification lock as claimed in claim 1, wherein the receiver is formed by an IC circuit board, and receives signals wirelessly, a casing enclosing the IC circuit board for being carried easily; the receiver is compatibly with the USB slot of a computer and is interacted with a computer.

4. The wireless identification lock as claimed in claim 1, wherein the security software provides a secret code input frame and related driving program for interacting with the receiver and transmitter.

5. The wireless identification lock as claimed in claim 1, wherein the security software provides a function of inputting secret codes, and includes five data fields and five secret codes; the five fields includes at least six selectable items, when input correct fields or secret codes disappears and a frame of the computer restores to a default frame.